

displays them. Consequently, a processing similar the processing the original image can be performed on an image output device side and a failure at the time of automatic density correction can be prevented.

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04989559

IMAGE DIAGNOSTIC DEVICE FOR MEDICAL USE AND IMAGE PROCESSOR FOR MEDICAL USE

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ABSTRACT

PURPOSE: To provide an image diagnostic device for medical use and an image processor for medical use capable of reducing the labor of an operator and inspecting and diagnosing images in a shorter time by paying attention to the function and merit of a PHD recording system drawing attention in recent years.

CONSTITUTION: An X-ray CT scanner is provided with a rack 1, a bed 2 and a computer system 3 and the computer system 3 is provided with a computer 11 in charge of entire control, an operation console 10 for performing an allocated processing under the instruction of the computer 11, an image display device 14, a high-speed arithmetic unit 6 and a recorder 16. The computer 11 holds algorithm 11a for executing inspection and the algorithm 11b for processing the images in the memory beforehand, sets photographing conditions from the data of a recording medium 15 inserted to the recorder 16 corresponding to both algorithm, outputs the control signals S1 to a rack and bed control part 9 and displays past data on the screen of the image display device at the time of reading the images.

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METHOD AND DEVICE FOR STORING MEDICAL INFORMATION

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ABSTRACT

PURPOSE: To reduce the work load of the retrieval of desired medical image data and shorten the required time by storing 1st retrieval information in an internal storage device, 2nd retrieval information regarding remaining external storage devices and a 2nd storage medium and information incidental to image data in a 1st storage medium insertable into and removable from an external storage device, and storing medical image data on the 2nd storage medium.

CONSTITUTION: The internal storage device 1d and plural external storage devices 41 and 42 are provided. The 1st retrieval information regarding at least some external storage devices 42 and the 1st storage medium 4a2 is stored in the internal storage device 1d. On the 1st storage medium 4a2 set on one external storage device 42 detachably, the 2nd retrieval information